U. S. Department of Agriculture Natural Resources Conservation Service	NRCS-CPA-36 10-96	1. Owner/Landowner					
		2. Co	unty/State				
WETLAND DOCUMENTATION RECORD HYDROLOGY DATA			3. Field Investigator			Title	
ROUTINE METHOD		4. Sit	4. Site Identification No.		Date		
		5. (Tra	act No., Farm No	., Site No.)			
Do Normal Circumstances exist on the site?					Yes	No	
Is the site significantly disturbed (atypical situation)?							
Is the area a potential problem area? (If needed, explain on reverse.)							
On-Site Evaluation			2. Reference Site Soil Map Unit				
Surface drainage features evident (circle) Yes No			Subsurface drainage features evident (circle) Yes No				
Attach description, location map, gradelines, x-sections, outlet conditions and date of installation.							
Antecedent Moisture Conditions							
1. Prior month rainfall (in) 2. Normal (in)			Station name and number				
4. Prior week rainfall (in)	5. Normal	(in)		Current weathe	r (rainy, sun	ny, etc.)	
Recorded Data (Describe in Remarks): Stream, Lake, or Tide GaugeAerial PhotographsOtherNo Recorded Data AvailableMapping Conventions Field Observations: Depth of Surface Water: Depth of Free Water in Pit: Depth to Saturated Soil: Seeps or Springs Yes No (circle)	,		Water MarkDrift LinesSediment DDrainage P Secondary IndicatorOxidized RWater-StairLocal Soil SFAC-Neutr	n Upper 12 Inches Seposits atterns in Wetlands rs (2 or more require oot Channels in Upp ned Leaves Survey Data		5	
Other Observations: Wetland Hydrology Criteria Met (circle)	s No						
Remarks:							